

Fig. 1

Fig. 2(a)

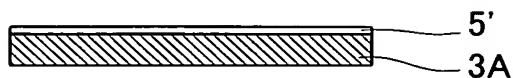


Fig. 2(b)

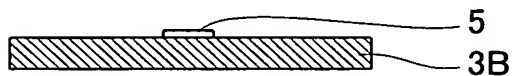


Fig. 2(c)

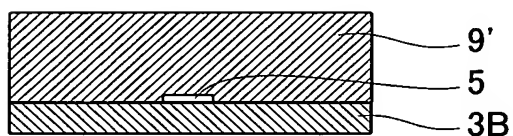


Fig. 2(d)

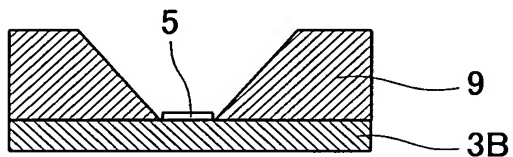


Fig. 2(e)

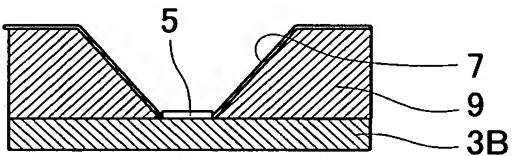


Fig. 2(f)

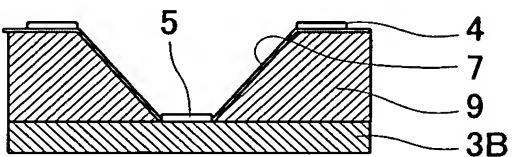
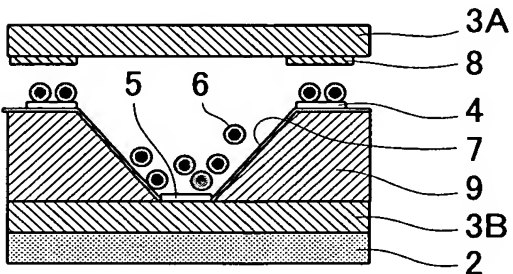


Fig. 2(g)



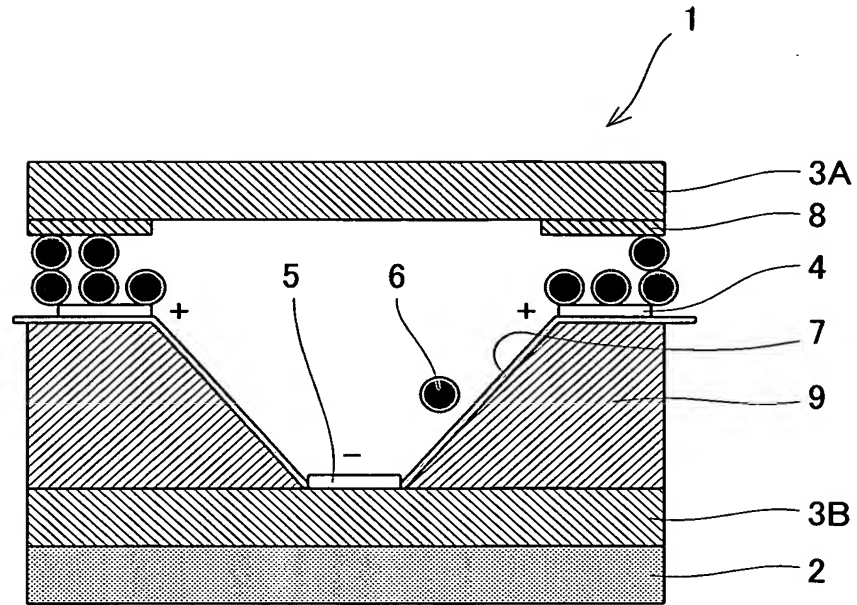


Fig. 3(a)

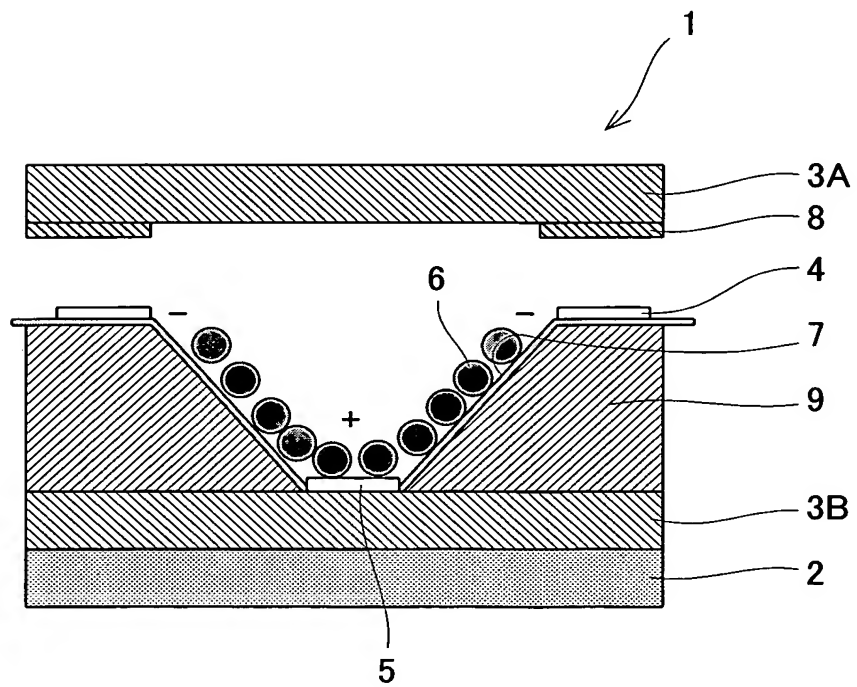


Fig. 3(b)

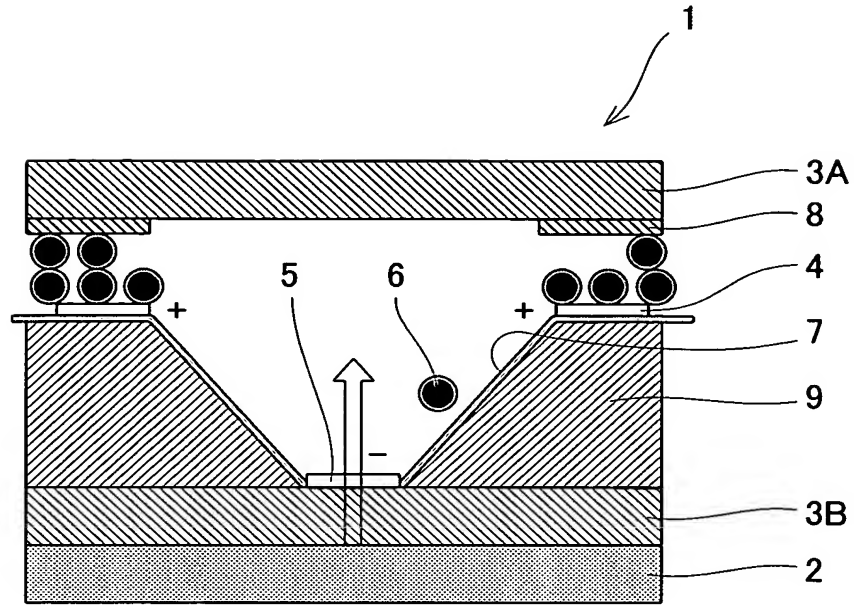


Fig. 4(a)

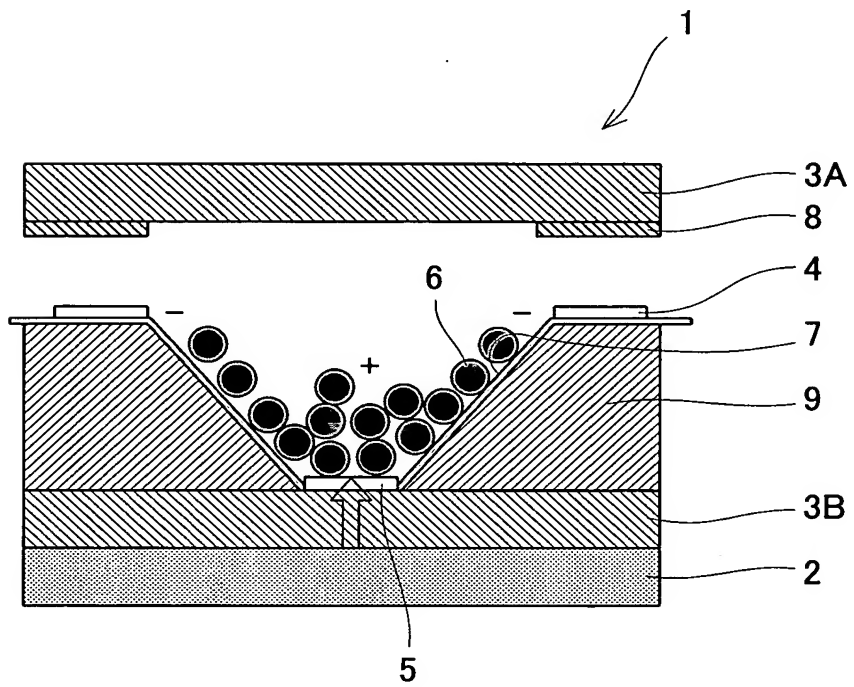


Fig. 4(b)

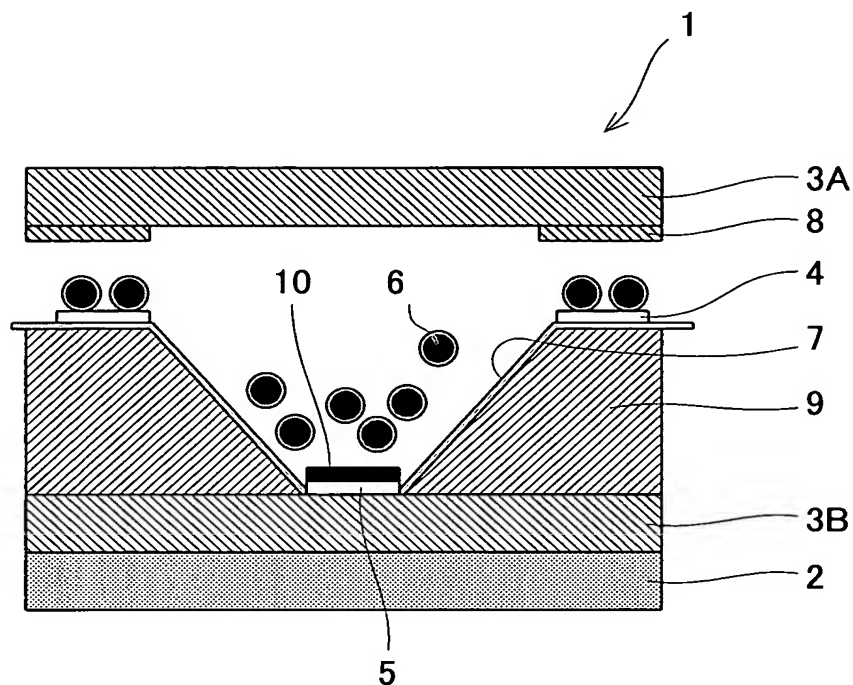


Fig. 5

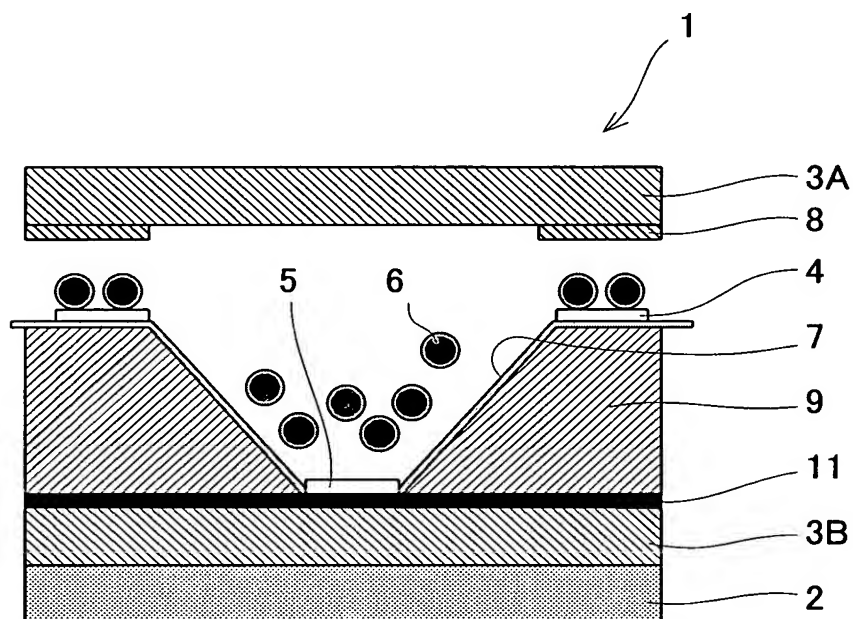


Fig. 6

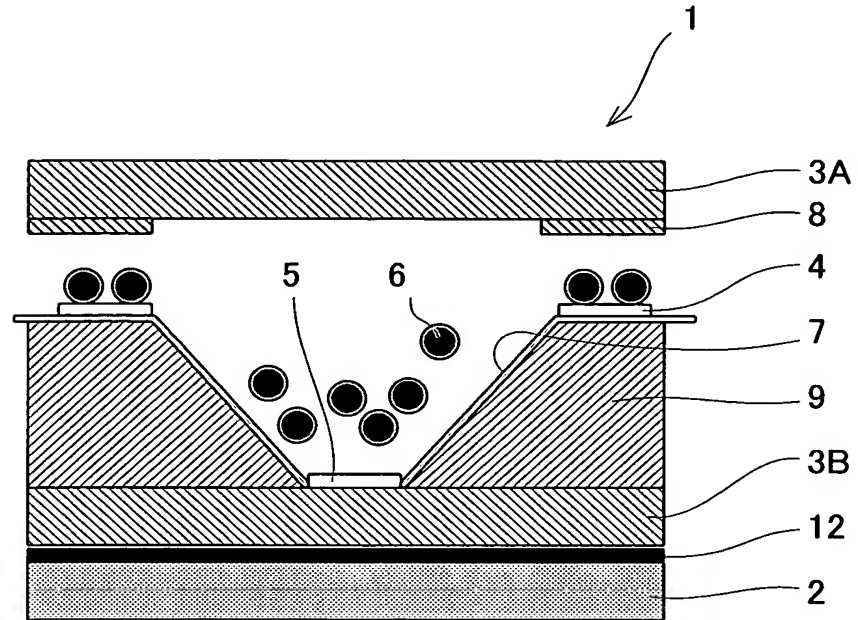


Fig. 7

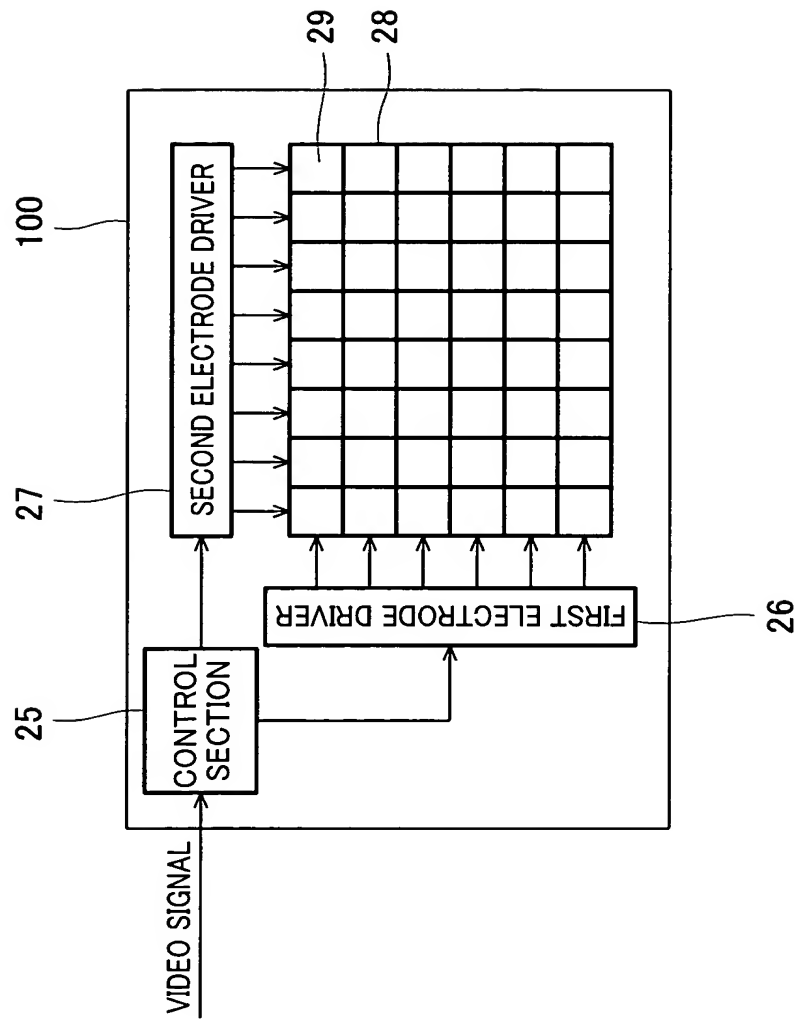


Fig. 8

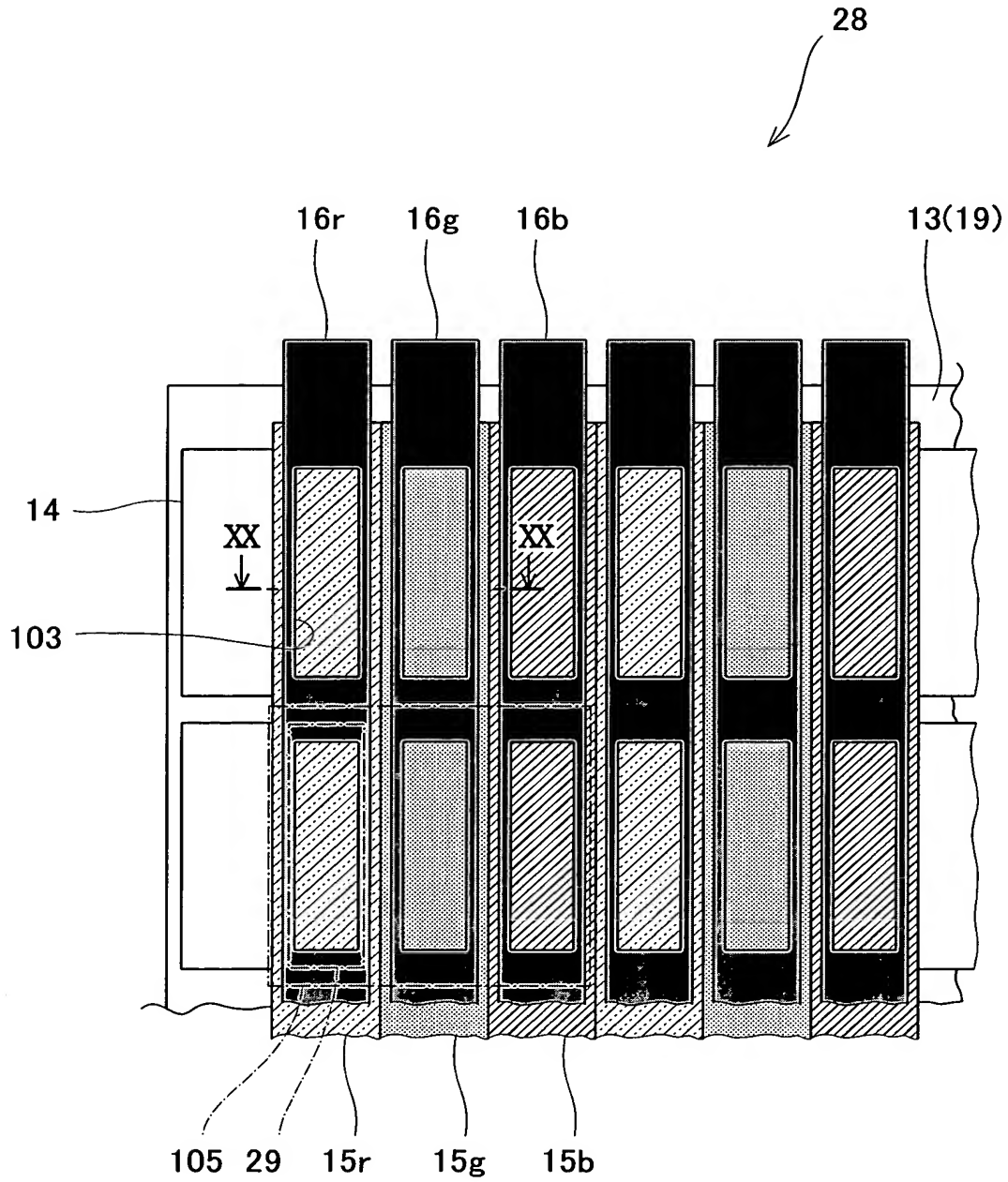


Fig. 9

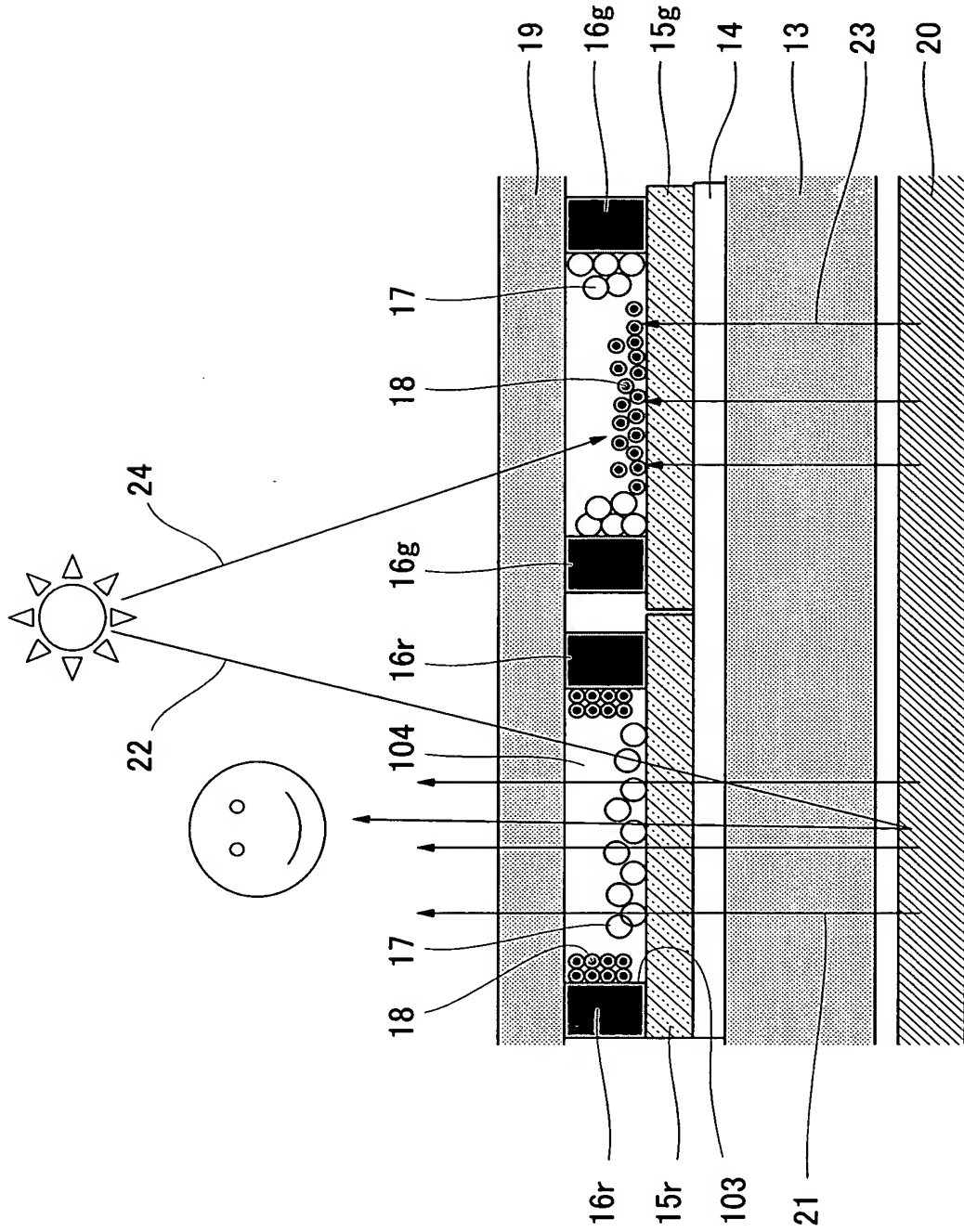


Fig. 10

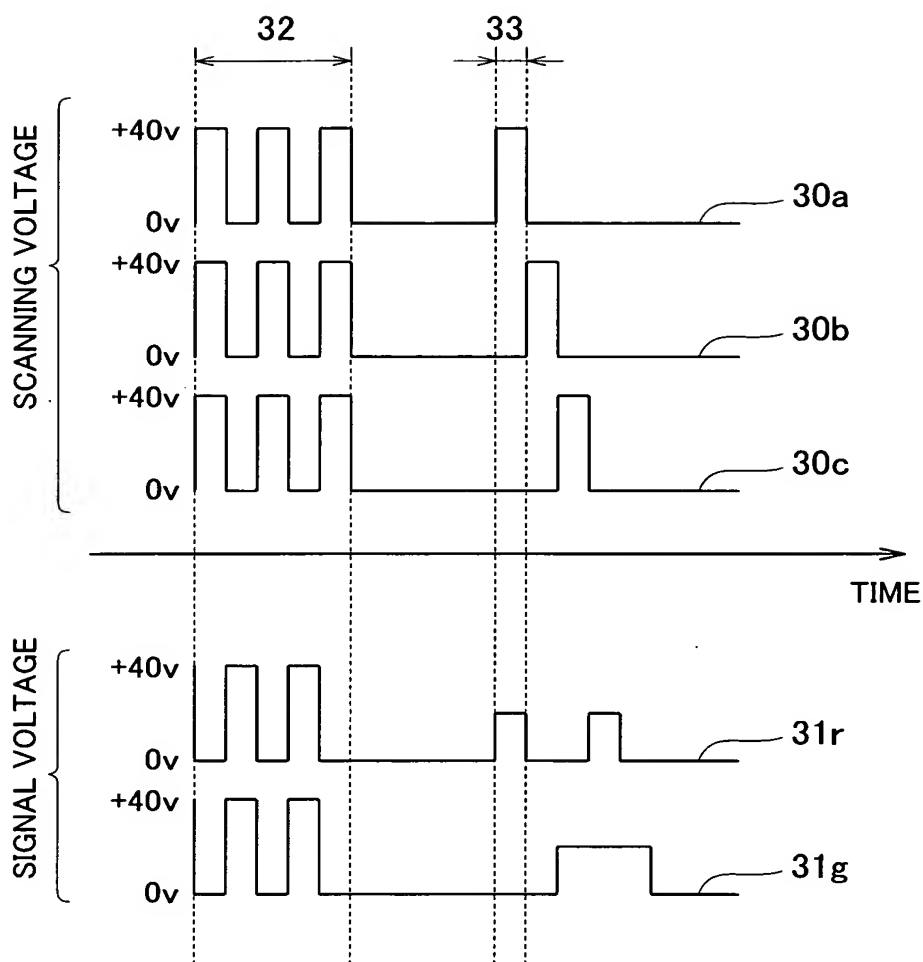


Fig. 11

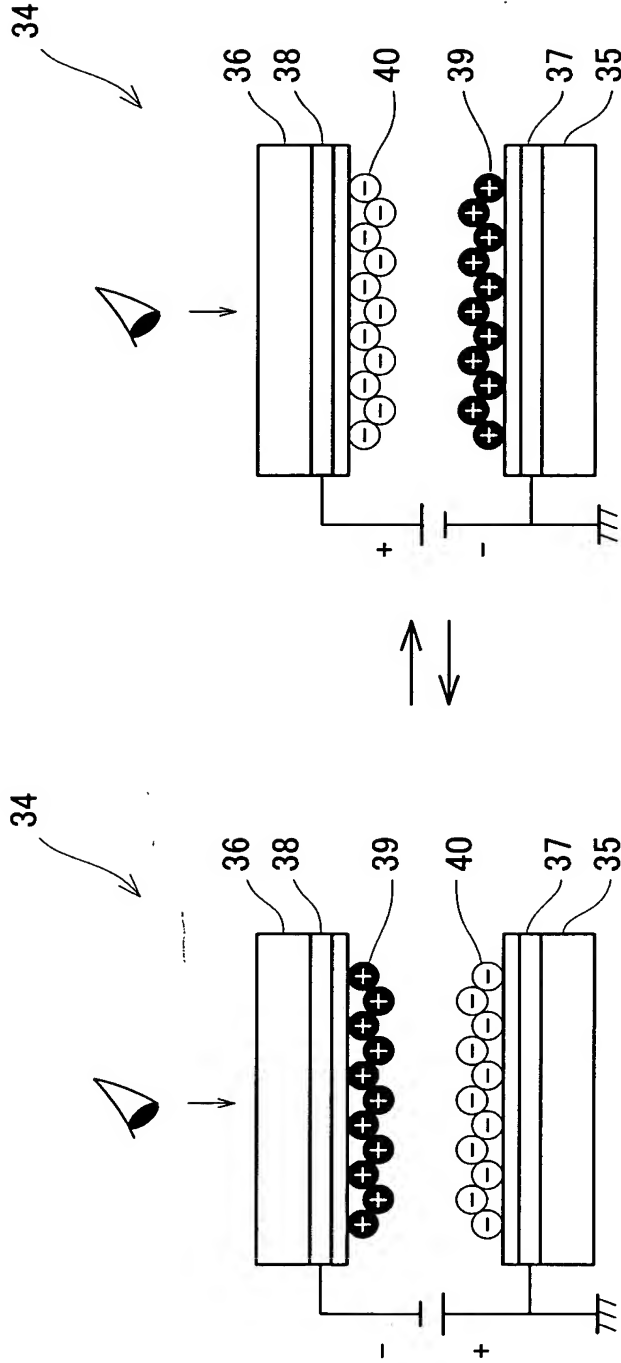


Fig. 12(b)

Fig. 12(a)

12/14

List of Reference Characters (1)

- 1 display device
- 2 backlight
- 3A transparent front substrate
- 3B transparent rear substrate
- 4 light blocking electrode
- 5 transparent electrode
- 5' transparent electrode film
- 6 colored fine particles
- 7 reflective film
- 8 light blocking member
- 9 uneven member
- 9' resist film
- 9a top surface
- 9b sloped surface
- 10 color filter
- 11 color filter
- 12 color filter
- 13 rear substrate
- 14 first electrode (row electrode)
- 15r color filter (for red)
- 15g color filter (for green)
- 5b color filter (for blue)
- 16r second electrode (for red)
- 16g second electrode (for green)
- 16b second electrode (for blue)
- 17 transparent particles
- 18 black particles

List of Reference Characters (2)

19 front substrate
20 EL backlight
21 arrow
22 arrow
23 illuminating light
24 extraneous light
25 control section
26 first electrode driver
27 second electrode driver
28 display section
29 sub-pixel
30a curve
30b curve
30c curve
31r curve
31g curve
32 reset period
33 selection period
34 display device
35 second substrate
36 first substrate
7 electrode
8 electrode
39 first particles
40 second particles
100 display device
101 inner surface

List of Reference Characters (3)

- 102 pixel space
- 103 opening
- 104 space (sub-pixel space)
- 105 pixel